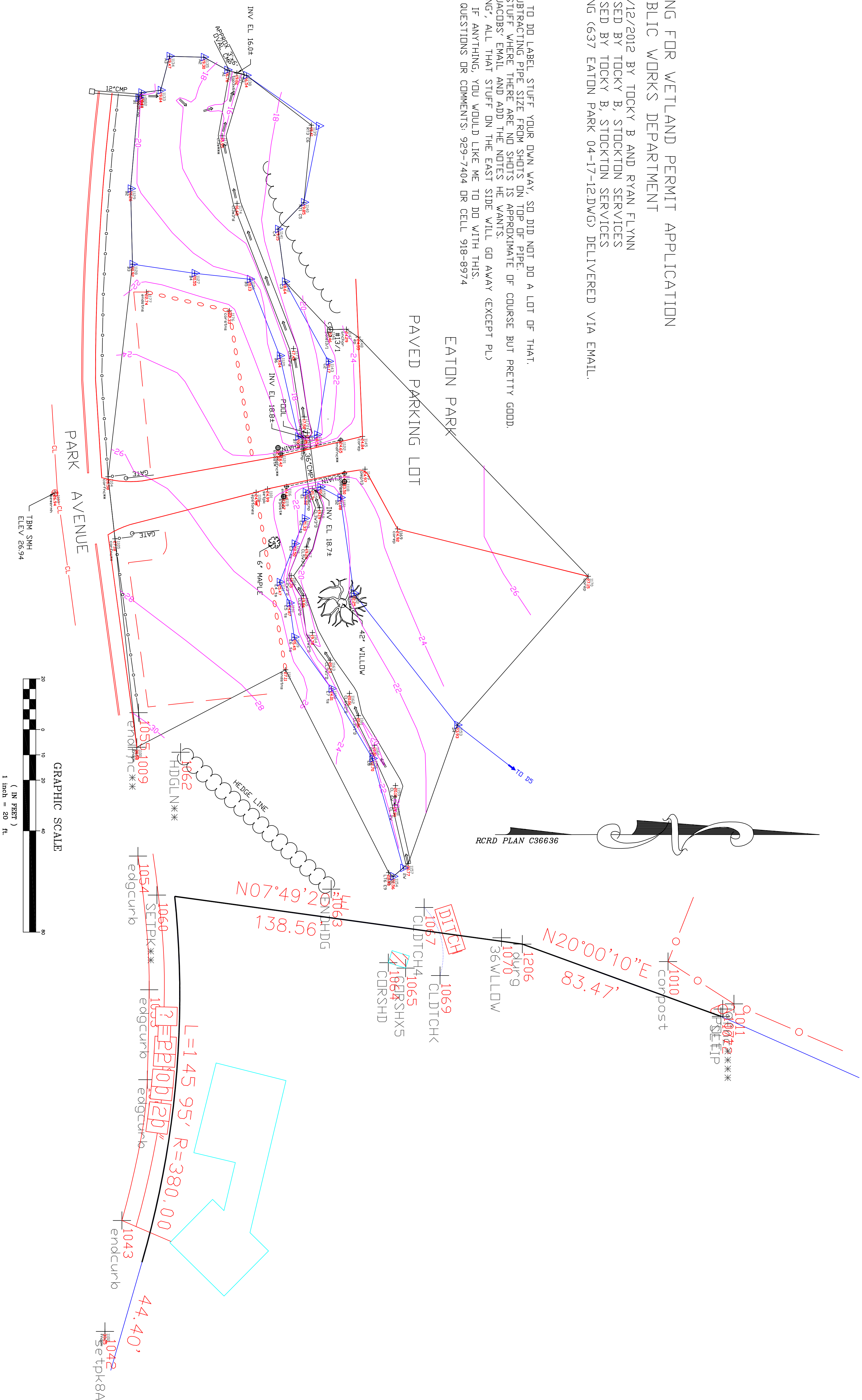


WORKING DRAWING FOR WETLAND PERMIT APPLICATION
BY HAMPTON PUBLIC WORKS DEPARTMENT

FIELD LOCATIONS 4/12/2012 BY TUCK B AND RYAN FLYNN
FIELD DATA PROCESSED BY TUCK B, STOCKTON SERVICES
FIELD DATA PROCESSED BY TUCK B, STOCKTON SERVICES
PRELIMINARY DRAWING (637 EATDN PARK 04-17-12.DWG) DELIVERED VIA EMAIL

NOTES FOR RYAN

1. INVERTS YOU WOULD WANT TO DO LABEL STUFF YOUR OWN WAY, SO DID NOT DO A LOT OF THAT.
2. INVERTS ARE BASED ON SUBTRACTING PIPE SIZE FROM SHOTS ON TOP OF PIPE.
3. SIDEWALK, EP AND FENCE STUFF WHERE THERE ARE NO SHOTS IS APPROXIMATE OF COURSE BUT PRETTY GOOD.
4. BE SURE YOU READ MARG JACOBS' EMAIL AND ADD THE NOTES HE WANTS.
5. IF YOU FREEZE LAYER 1' LONG, ALL THAT STUFF ON THE EAST SIDE WILL GO AWAY (EXCEPT PL)
6. LET ME KNOW WHAT ELSE, IF ANYTHING, YOU WOULD LIKE ME TO DO WITH THIS.
7. END OF COURSE... CALL WITH QUESTIONS OR COMMENTS: 929-7404 OR CELL 918-8974



Command= 210-

Point#, Start#-End# or G#= 1-1232

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----01-21-2025-----11:19:34-----D:... \BMHOME9							
	51.95		E7 ts	11	4774.6779	4842.5540	SS
				1001	5000.0000	5000.0000	
			sethub	1002	5338.6848	4596.3621	
			sethub	1003	5537.1930	4788.7325	
			sethub	1004	5533.8521	4935.8742	
			sethub	1005	5593.9399	5120.6904	
			setpk	1006	5429.9582	5367.4186	
			fndhub	1007	4997.7870	5632.2195	
			fndpk	1008	4999.7453	5442.3591	
			setpk	1009	4849.6267	4916.8366	
			corpost	1010	5074.8397	4895.3393	SS
			@fnc****	1011	5105.6623	4898.1863	SS
			@fnc	1012	5174.0227	4893.2800	SS
			@fnc****	1013	5252.8370	4884.4533	SS
			@fnc	1014	5295.8711	4861.7913	SS
			ipinrcc	1015	5515.0517	4473.1378	SS
			hubrcc	1016	5533.0411	4379.0846	SS
			fndsb***	1017	5519.6699	4665.3405	SS
			fndsb***	1018	5521.3827	4802.8710	SS
			claypip*	1019	5528.6048	4802.8797	SS
			setip***	1020	5522.2068	4879.1676	SS
			cldtch	1021	5523.2711	4906.8743	SS
			cldtch	1022	5525.5552	4936.1013	SS
			fndsb***	1023	5524.6799	4948.7270	SS
			claypip*	1024	5535.3415	4948.5571	SS
			fndssip	1025	5875.3596	5127.4142	SS
			@fnctree	1026	5829.8499	5126.0121	SS
			pkbean	1027	5875.2705	5193.4216	SS
			setspk**	1028	5531.5280	5111.9568	SS
			setnl**	1029	5521.1848	5136.2002	SS
			setnl**	1030	5496.5494	5138.5248	SS
			setnl**	1031	5487.0243	5178.5549	SS
			setstk**	1032	5452.1416	5249.7718	SS
			smh	1033	5417.5698	5452.7238	SS
			pkirwin	1034	5423.7837	5463.3201	SS
			spkip532	1035	4988.3030	5312.5401	SS
			poleold	1036	4969.1290	5245.1414	SS
			polenew	1037	4969.6257	5243.6084	SS
			anchor	1038	4975.2306	5244.6229	SS

JOB #4 583LANG [1232]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	-----	-----	-----	-----	-----	-----
		01-21-2025		11:19:34			D:... \BMHOME9
			anchor	1039	4974.5799	5246.8319	SS
			pole	1040	4952.4443	5154.3171	SS
			anchor	1041	4962.4990	5151.4639	SS
			setpk8A	1042	4944.7047	5127.3718	TRA
			endcurb	1043	4930.4930	5085.4150	SS
			endcurb	1044	4944.8908	5155.0080	SS
			endcurb	1045	4962.5093	5251.0797	SS
			endcurb	1046	4966.6061	5273.3270	SS
			corhse	1047	4994.0092	5215.5088	SS
			corhse	1048	4984.4681	5182.5618	SS
			corgar	1049	4951.3339	5084.4644	SS
			corhse	1050	4943.3823	5048.5817	SS
			corhse	1051	4934.8420	5013.0568	SS
			edgcurb	1052	4913.7775	5031.4326	SS
			edgcurb	1053	4898.0939	4999.5761	SS
			edgcurb	1054	4869.8320	4954.7598	SS
			endfnc**	1055	4843.9606	4904.3632	SS
	55.59		fndpk	1100	5084.2400	4022.2500	TRA
	50.00		setpk	1101	5135.8814	3920.2251	INT
	58.26		fndpk	1102	5071.6891	4252.9290	TRA
	51.95		sewermh	1103	5051.9162	3921.7990	SS
	51.59		corfnc**	1104	5072.9029	3915.4409	SS
	52.19		corfnc**	1105	5075.6450	3939.9380	SS
	49.99		epstones	1106	5131.3716	3921.5837	SS
	52.12		endstns	1107	5143.0117	3991.6400	SS
	49.02		E7 ts	1108	5161.1463	3999.1709	SS
	50.46		E6 ts	1109	5146.4488	3978.7995	SS
	49.88		E5 ts	1110	5144.5510	3965.3091	SS
	50.48		E4 ts	1111	5140.7046	3957.1010	SS
	47.51		E3 ts	1112	5146.5929	3941.9031	SS
	46.34		E2 ts	1113	5150.5780	3931.9169	SS
	45.33		E1	1114	5150.9702	3921.5860	SS
	46.72		top36cmp	1115	5153.5607	3920.0703	SS
	49.70		endfnc**	1116	5143.3569	3919.3206	SS
	49.54		endfnc**	1117	5166.3186	3914.0362	SS
	48.51		5'post*	1118	5166.2573	3917.3669	SS
	48.28		6'post*	1119	5142.2809	3923.2537	SS
	47.93		6'post*	1120	5140.0418	3904.0000	SS
	49.43		endfnc**	1121	5141.1079	3906.3679	SS
	49.66		endfnc**	1122	5162.2646	3897.5629	SS
	46.80		top36cmp	1123	5150.9424	3900.0833	SS
	45.91		B7	1124	5148.0323	3899.5979	SS
	44.05		B6	1125	5140.7284	3867.6681	SS
	45.14		B5	1126	5128.9038	3837.4486	SS
	45.56		B4	1127	5107.0984	3835.0890	SS
	45.93		B3	1128	5082.5427	3831.5043	SS
	45.27		B2	1129	5081.8255	3801.7108	SS
	45.11		B1	1130	5084.9315	3765.7927	SS
	45.00		A5	1131	5086.0593	3763.7347	SS
	45.45		top12cmp	1132	5086.2810	3764.9130	SS
	44.85		A4	1133	5093.6806	3762.8242	SS
	44.48		A3	1134	5097.2005	3749.3997	SS
	44.31		A2	1135	5110.7119	3749.7835	SS
	41.77		A1	1136	5120.0058	3754.8554	SS
	44.03		top3x6**	1137	5123.7908	3756.0296	SS
	41.55		C7	1138	5127.5537	3756.9473	SS
	44.42		RT3 C6	1139	5153.2087	3776.5965	SS
	44.86		RT1 C5	1140	5150.2509	3807.1142	SS

JOB #4 583LANG [1232]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
		44.16	C4	1141	5140.0327	3817.6590	SS
		43.65	C3	1142	5142.7731	3838.4349	SS
		46.18	C2	1143	5160.0617	3869.9253	SS
		43.57	C1	1144	5155.4322	3898.9418	SS
		49.85	corep	1145	5173.3957	3899.4968	SS
		47.47	pole13/1	1146	5160.5724	3857.3279	SS
		49.30	anchor	1147	5167.0406	3857.1630	SS
		49.56	ep	1148	5171.7142	3860.2665	SS
		49.98	piept3	1149	5174.4011	3912.4327	SS
		45.52	D1	1150	5156.7676	3919.4662	SS
		46.89	D2	1151	5164.6983	3923.7362	SS
		47.26	D3****	1152	5169.9936	3961.4652	SS
		48.94	D4	1153	5210.8111	4013.5335	SS
		47.57	E10	1154	5185.5066	4073.2811	SS
		47.94	LT6 E9	1155	5183.7519	4071.7533	SS
		47.71	E8	1156	5177.3401	4026.7196	SS
		45.78	CL 2W	1157	5191.4659	4068.1356	SS
		44.91	CL 2W	1158	5186.1030	4045.0833	SS
		45.19	CL 6W	1159	5186.4303	4037.3855	SS
		44.82	CL4W6"D	1160	5178.0567	4021.4395	SS
		45.07	CL3W1"D	1161	5171.7890	4009.7849	SS
		45.07	CL6W2"D	1162	5168.2537	4000.9672	SS
		45.24	CL3W1"D	1163	5160.6538	3987.8719	SS
		44.79	CL5W2"D	1164	5153.6272	3976.9857	SS
		44.87	CL2W2"D	1165	5150.0681	3962.3926	SS
		44.76	CL2W3"D	1166	5145.2069	3954.4265	SS
		44.29	CL5W3"D	1167	5151.3065	3943.1846	SS
		44.20	CL3W3"D	1168	5156.3847	3927.6903	SS
		49.93	corep	1169	5187.2569	3936.0245	SS
		52.16	corep	1170	5262.5196	3954.7499	SS
		42.12	pool****	1171	5151.6343	3898.0879	SS
		42.59	cl3w2"d	1172	5150.3586	3891.8218	SS
		42.43	cl3w3"d	1173	5146.1497	3864.7982	SS
		41.69	cl3w3"d	1174	5123.8599	3807.4842	SS
		40.96	cl3w***	1175	5117.9634	3780.7614	SS
		47.34	corstns	1176	5120.8134	3849.8910	SS
		47.75	endstns	1177	5088.0579	3842.5110	SS
				1200	5071.6900	4252.9100	

Point#, Start#-End# or G#= 1-12324-
Command= 4-

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